

SINAUTEC

AUTOMOBILE TECHNOLOGIES LLC

A SUSTAINABLE SOLUTION FOR PUBLIC TRANSPORTATION



This photo shows a Sinautec Ultracap Bus in operation. Sinautec offers a cheaper, pollution free alternative to diesel, LNG, and trolley buses currently used in public transportation. The vehicle enters the bus stop to load and unload passengers while the overhead charger instantly recharges the ultracapacitors inside. Our Ultracap Buses have been serving the Greater Shanghai area since 2006, consuming on average 15 cents of electricity per mile of operation.

FOR FURTHER INFORMATION PLEASE CONTACT:
SINAUTEC AUTOMOBILE TECHNOLOGIES LLC
DAN YE, CHIEF EXECUTIVE OFFICER
900 NORTH STAFFORD STREET, SUITE 2526
ARLINGTON, VA 22203
TEL: 202-244-5178
EMAIL: DAN.YE@SINAUTECUS.COM
WEB-SITE: WWW.SINAUTECUS.COM

41 SEAT ULTRACAP BUS



Ideal for municipal bus routes with stop intervals of three miles or less. Inner city transportation with frequent stop and go traffic. Sinautec's Ultracap Buses offers the advantage of low fuel cost, zero emission, and competitive pricing.

Vehicle Size:	37 feet 6 inches length 8 feet 2 inches width 11 feet 1 inch height 41 Passengers
Maximum Speed:	35 Miles / Hour
Maximum range:	3 Miles
Bus Weight:	12.5 Tons
Acceleration:	4 feet / Second
Maximum Slope:	12 Degrees
Recharge time:	15 Seconds to 5 Minutes
Air Conditioning:	15 KW
Electric Usage:	0.9 - 1.5 KW Per Mile
Vehicle Life:	7 to 12 Years

11 SEAT ULTRACAP BUS



Ideal for short distance passenger shuttle and airport transportation. Different models can be customized to fit client's need for speed and range.

Vehicle Size:	15 feet 2 inches length 4 feet 11 inches width 6 feet 4 inch height 11 Passengers
Maximum Speed:	15 to 30 Miles / Hour
Maximum range:	5 to 15 Miles
Acceleration:	4 feet / Second
Maximum Slope:	12 Degrees
Recharge time:	5 to 10 Minutes
Electric Usage:	0.5 - 0.9 KW Per Mile
Vehicle Life:	7 to 12 Years

4 or 6 SEAT ULTRACAP CART



Ideal for golf course, shopping mall, and short distance traveling. Different models can be customized to fit client's need for speed and range.

Vehicle Size:	9 feet 7 inches length 4 feet 11 inches width 5 feet 8 inch height 4 Passengers
Maximum Speed:	15 Miles / Hour
Maximum range:	5 to 10 Miles
Recharge time:	Under 15 Minutes
Output Power:	2.2 KW
Electric Usage:	Under 0.5 KW Per Mile
Vehicle Life:	5 to 7 Years